**DLAM 4745-40 VOL. VI** 

Revision Date: May 24, 2004 UNIQUE ELEMENTS

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62400	Total Number of NLC Issue Lines	Number of manual count issue lines used for NLC billing.	If data element 60299, 60300, 60301, 60302, 60303, 60304, 60305, 60306, 60307, 60308, 60310, 60315, 60375, 60386, 60387, 60415 is manually entered, data element 62400 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62401	Manual NLC On-Base	Number of manual count	If data element
	Issue Lines	on-base issue lines used	60299,
		for NLC billing.	60300,
			60301,
			60302,
			60307,
			60308,
			60309,
			60310,
			60386,
			60415 is manually entered, data
			element 62401 is system
			generated.

Element No.	Title	Definition	Calculation Method
62402	Manual NLC On-Base Issue Weight Band 1 Lines	Number of manual count on-base issue lines used for NLC billing where the extended weight is less than or equal to 40 pounds.	If data element 60299, 60300, 60301, 60302, 60307, 60308, 60309, 60310, 60386, 60415 is manually entered, data element 62402 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62403	Manual NLC On-Base Issue Weight Band 2 Lines	Number of manual count on-base issue lines used for NLC billing where the extended weight is greater than 40 pounds and less than or equal to 150 pounds.	If data element 60299, 60300, 60301, 60302, 60307, 60308, 60309, 60310, 60386, 60415 is manually entered, data element 62403 is system generated.

Element No.	Title	Definition	Calculation Method
62404	Manual NLC On- Base Issue Weight Band 3 Lines	Number of manual count on-base issue lines used for NLC billing where the extended weight is greater than 150 pounds and less than or equal to 2000 pounds.	If data element 60299, 60300, 60301, 60302, 60307, 60308, 60309, 60310, 60386, 60415 is manually entered, data element 62404 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62405	Manual NLC On-	Number of manual count	If data element
	Base Issue Weight	on-base issue lines used	60299,
	Band 4 Lines	for NLC billing where the	60300,
		extended weight is greater	60301,
		than 2000 pounds.	60302,
			60307,
			60308,
			60309,
			60310,
			60386,
			60415 is manually entered, data
			element 62405 is system
			generated.

Element	Title	Definition	Calculation Method
No.			
62406	Total Number of	Number of manual count	If data element
	Manual NLC Off-Base	off-base issue lines used	60303,
	Issue Lines	for NLC billing.	60304,
			60305,
			60306,
			60375,
			60387
			is manually entered, data
			element 62406 is system
			generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62407	Manual NLC Off-Base	Number of manual count	If data element
	Issue Weight Band 1	off-base issue lines used	60303,
	Lines	for NLC billing where the	60304,
		extended weight is less	60305,
		than or equal to 40	60306,
		pounds.	60375,
			60387 is manually entered, data
			element 62407 is system
			generated.

Element No.	Title	Definition	Calculation Method
62408	Manual NLC Off- Base Issue Weight Band 2 Lines	Number of manual count off-base issue lines used for NLC billing where the extended weight is greater than 40 pounds and less than or equal to 150 pounds.	If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62408 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62409	Manual NLC Off-Base Issue Weight Band 3 Lines	Number of manual count off-base issue lines used for NLC billing where the extended weight is greater than 150 pounds and less than or equal to 2000 pounds.	If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62409 is system
			generated.

Element	Title	Definition	Calculation Method
No.			
62410	Manual NLC Off-Base	Number of manual count	If data element
	Issue Weight Band 4	off-base issue lines used	60303,
	Lines	for NLC billing where the	60304,
		extended weight is greater	60305,
		than 2000 pounds.	60306,
		_	60375,
			60387 is manually entered, data
			element 62410 is system
			generated.

Element No.	Title	Definition	Calculation Method
62411	Manual NLC Issue-	Number of manual count	If data element 60315 is
	from-Receiving Lines	issue from receiving lines	manually entered, data element
		used for NLC billing.	62411 is system generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62412	Manual NLC Issue from Receiving Weight Band 1 Lines	Number of manual count issue from receiving lines used for NLC billing where the extended weight is less than or equal to 40 pounds.	If data element 60315 is manually entered, data element 62412 is system generated.

Element No.	Title	Definition	Calculation Method
62413	Manual NLC Issue from Receiving Weight Band 2 Lines	Number of manual count issue from receiving lines used for NLC billing where the extended weight is greater than 40 pounds and less than or equal to 150 pounds.	If data element 60315 is manually entered, data element 62413 is system generated.

Element No.	Title	Definition	Calculation Method
62414	Manual NLC Issue from Receiving Weight Band 3 Lines	Number of manual count issue from receiving lines used for NLC billing where the extended weight is greater than 150 pounds and less than or equal to 2000 pounds.	If data element 60415 is manually entered, data element 62414 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62415	Manual NLC Issue from Receiving Weight Band 4 Lines	Number of manual count issue from receiving lines used for NLC billing where the extended weight is greater than 2000 pounds.	If data element 60315 is manually entered, data element 62415 is system generated.

Element No.	Title	Definition	Calculation Method
62416	Manual NLC Issue Weight (lbs)	Total weight from manual count issue lines used for NLC billing.	If data element 60299, 60300, 60301, 60302, 60303, 60304, 60305, 60306, 60307, 60308, 60310, 60315, 60375, 60386, 60387, 60415 is manually entered, data element 62416 is system generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62417	Manual NLC On-Base Issue Weight (lbs)	Total weight from manual count on-base issue lines used for NLC billing.	If data element 60299, 60300, 60301, 60302, 60307, 60308, 60309, 60310, 60386,
			60415 is manually entered, data element 62417 is system generated.

Element	Title	Definition	Calculation Method
No.			
62418	Manual NLC On-Base	Total weight from manual	If data element
	Issue Weight Band 1	count on-base issue lines	60299,
	Weight (lbs)	used for NLC billing	60300,
		where the extended weight	60301,
		is less than or equal to 40	60302,
		pounds.	60307,
			60308,
			60309,
			60310,
			60386,
			60415 is manually entered, data
			element 62418 is system
			generated.

continued	on	next	page
-----------	----	------	------

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62419	Manual NLC On-Base Issue Weight Band 2 Weight (lbs)	Total weight from manual count on-base issue lines used for NLC billing	If data element 60299, 60300,
	weight (los)	where the extended weight is greater than 40 pounds and less than or equal to 150 pounds.	60300, 60301, 60302, 60307, 60308, 60309, 60310, 60386, 60415 is manually entered, data element 62419 is system generated.

Element No.	Title	Definition	Calculation Method
62420	Manual NLC On-Base Issue Weight Band 3 Weight (lbs)	Total weight from manual count on-base issue lines used for NLC billing where the extended weight is greater than 150 pounds and less than or equal to 2000 pounds.	If data element 60299, 60300, 60301, 60302, 60307, 60308, 60309, 60310, 60386, 60415 is manually entered, data element 62420 is system generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62421	Manual NLC On-Base Issue Weight Band 4 Weight (lbs)	Total weight from manual count on-base issue lines used for NLC billing where extended weight is greater than 2000 pounds.	If data element 60299, 60300, 60301, 60302, 60307, 60308, 60309, 60310, 60386, 60415 is manually entered, data element 62421 is system generated.

Element	Title	Definition	Calculation Method
No.			
62422	Manual NLC Off-Base Issue Weight (lbs)	Total weight from manual count off-base issue lines used for NLC billing.	If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62422 is system
			generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62423	Manual NLC Off-Base Issue Weight Band 1 Weight (lbs)	Total weight from manual count off-base issue lines used for NLC billing where the extended weight is less than or equal to 40 pounds.	If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62423 is system
			generated.

Element No.	Title	Definition	Calculation Method
62424	Manual NLC Off-Base Issue Weight Band 2 Weight (lbs)	Total weight from manual count off-base issue lines used for NLC billing where the extended weight is greater than 40 pounds and less than or equal to 150 pounds.	If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62424 is system generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62425	Manual NLC Off-Base Issue Weight Band 3 Weight (lbs)	Total weight from manual count off-base issue lines used for NLC billing where the extended weight is greater than 150 pounds and less than or equal to 2000 pounds.	If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62425 is system
			generated.

Element No.	Title	Definition	Calculation Method
62426	Manual NLC Off-Base Issue Weight Band 4 Weight (lbs)	Total weight from manual count off-base issue lines used for NLC billing where the extended weight is greater than 2000 pounds.	If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62426 is system generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62427	Manual NLC Issue from Receiving Weight (lbs)	Total weight from manual count issue from receiving lines used for NLC billing.	If data element 60315 is manually entered, data element 62427 is system generated.

Element	Title	Definition	Calculation Method
No.			
62428	Manual NLC Issue from Receiving Weight Band 1 Weight (lbs)	Total weight from manual count issue from receiving lines used for NLC billing where the extended weight is less than or equal to 40 pounds.	If data element 60315 is manually entered, data element 62428 is system generated.

Element No.	Title	Definition	Calculation Method
62429	Manual NLC Issue from Receiving Weight Band 2 Weight (lbs)	Total weight from manual count issue from receiving lines used for NLC billing where the extended weight is greater than 40 pounds and less than or equal to 150 pounds.	If data element 60315 is manually entered, data element 62429 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62430	Manual NLC Issue from Receiving Weight Band 3 Weight (lbs)	Total weight from manual count issue from receiving lines used for NLC billing where the extended weight is greater than 150 pounds and less than or equal to 2000 pounds.	If data element 60415 is manually entered, data element 62430 is system generated.

Element	Title	Definition	Calculation Method
No.			
62431	Manual NLC Issue from Receiving Weight Band 4 Weight (lbs)	Total weight from manual count issue from receiving lines used for NLC billing where the extended weight is greater than 2000 pounds.	If data element 60315 is manually entered, data element 62431 is system generated.

Element	Title	Definition	Calculation Method
No.			
62432	Number of Manual	Total number of manual	If data element
	NLC Hazardous Issue	count issues, used for NLC	60299,
	Lines (value-added)	billing, that are identified	60300,
		as hazardous.	60301,
			60302,
			60303,
			60304,
			60305,
			60306,

\_\_\_\_

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62432			60307,
continued			60308,
			60309,
			60310,
			60375,
			60386
			60387,
			60415 is manually entered and
			the hazard indicator is entered.
			The data element 62432 is
			system generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
No. 62433	Number of Manual NLC Controlled Item Issue Lines (value- added)	Total number of manual count issues, used for NLC billing, that are identified as Controlled Items.	Calculation Method  If data element 60299, 60300, 60301, 60302, 60303, 60304, 60305, 60306, 60307, 60308, 60309, 60310, 60375, 60386,
			60387, 60415 is manually entered and the CIIC indicator is entered. The data element 62433 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
No. 62434	Number of Manual NLC Hard-to-Handle Issue Lines (value- added)	Total number of manual count issues, used for NLC billing, that are identified as hard to handle.	If data element 60299, 60300, 60301, 60302, 60303, 60304, 60305, 60306, 60307, 60308, 60309, 60310, 60375, 60386, 60387, 60415 is manually entered and the hard-to-handle indicator is entered. The data element 62434
			is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62435	Number of Manual	Total number of manual	If data element
	NLC Local Delivery	count issues, used for NLC	60299,
	Lines (value-added)	billing, that are identified	60300,
		as Local Delivery.	60301,
			60302,
			60303,
			60304,
			60305,
			60306,
			60307,
			60308,
			60309,
			60310,
			60375,
			60386,
			60387,
			60415 is manually entered and
			LCL Del. The data element
			62435 is system generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62436	Number of Manual	Total number of manual	If data element
	NLC Foreign Military	count issues, used for NLC	60299,
	Sales Lines (value-	billing, that are identified	60300,
	added)	as Foreign Military Sales.	60301,
			60302,
			60303,
			60304,
			60305,
			60306,
			60307,
			60308,
			60309,
			60310,
			60375,
			60386,
			60387,
			60415 is manually entered and
			the Foreign Military Sales
			(FMS) Indicator is entered, data
			element 62436 is system
			generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Number of Manual NLC Out-of-Cycle Lines (value-added)	Element	Title	Definition	Calculation Method
system generated.	No.	Number of Manual NLC Out-of-Cycle	Total number of manual count issues, used for NLC billing, that are identified	If data element 60299, 60300, 60301, 60302, 60303, 60304, 60305, 60306, 60307, 60308, 60309, 60310, 60375, 60386, 60387, 60415 is manually entered and the Out-of-Cycle Indicator is

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62438	Total Manual CONUS	Total CONUS	If data element
	NLC Transportation	transportation cost from	60299,
	Costs	manually entered issues	60300,
		used for NLC reporting.	60301,
			60302,
			60303,
			60304,
			60305,
			60306,
			60307,
			60308,
			60309,
			60310,
			60315,
			60320,
			60321,
			60325,
			60375,
			60386,
			60387,
			60390,
			60395,
			60400,
			60405,
			60415 is manually entered and a
			transportation cost is entered.
			Then data element 62438 is
			system generated with a cost
			equal to the manually entered
			transportation cost times the
			manually entered lines.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62439	Total Number of	Number of lines from	If data element
	Manual CONUS NLC	manual count issues used	60299,
	Lines with	for NLC reporting that	60300,
	Transportation	have CONUS	60301,
	Charges	transportation costs.	60302,
			60303,
			60304,
			60305,
			60306,
			60307,
			60308,
			60309,
			60310,
			60315,
			60320,
			60321,
			60325,
			60375,
			60386,
			60387,
			60390,
			60395,
			60400,
			60405,
			60415 is manually entered and a
			transportation cost is entered, the
			data element 62439 is system
			generated with a value equal to
			the manually entered lines.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Title	Definition	Calculation Method
Manual NLC On-Base	Total basic costs for	Basic cost per line from the
Issue Basic Costs	manually counted on-base	billing charges table (MBC)
	issue lines used for NLC billing.	times the Manually entered lines.
		If data element
		60299,
		60300,
		60301,
		60302,
		60307,
		60308,
		60309,
		60310,
		60386,
		60415 is manually entered, data
		element 62440 is system
		generated.
	Manual NLC On-Base	Manual NLC On-Base Issue Basic Costs Total basic costs for manually counted on-base issue lines used for NLC

Element Title Definition Calculation	on Method
No.	
Manual NLC On-Base Issue Weight Band 1 Costs  Costs  Total weight related costs for manual count on-base issue lines used for NLC billing where the extended weight is less than or equal to 40 pounds.  Weight band 1 count on-base from the billing of (MBC) times the entered lines.  If data element 60299, 60300,	charges table

continued	on	next	page
-----------	----	------	------

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62441			60301,
continued			60302,
			60307,
			60308,
			60309,
			60310,
			60386,
			60415 is manually entered, data
			element 62441 is system
			generated.

Element	Title	Definition	Calculation Method
No.			
	Manual NLC On-Base Issue Weight Band 2 Costs	Total weight related costs for manually counted onbase issue lines used for NLC billing where the extended weight is greater than 40 pounds and less than or equal to 150 pounds.	Weight band 2 costs per line from the billing charges table (MBC) times the manually entered lines.  If data element 60299, 60300, 60301, 60302, 60307, 60308, 60309, 60310,
			60386, 60415 is manually entered, data element 62442 is system generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
No. 62443	Manual NLC On-Base Issue Weight Band 3 Costs	Total weight related costs for manually counted onbase issue lines used for NLC billing where the extended weight is greater than 150 pounds and less than or equal to 2000 pounds.	Weight band 3 costs per line from the billing charges table (MBC) times the manually entered lines.  If data element 60299, 60300, 60301, 60302, 60307, 60308, 60309, 60310, 60386, 60415 is manually entered, data element 62443 is system generated.
			generateu.

Element	Title	Definition	Calculation Method
No.			
62444	Manual NLC On-Base Issue Weight Band 4 Costs	Total weight related costs for manually counted onbase issue lines used for NLC billing where the extended weight is greater than 2000 pounds.	Weight Band 3 cost per line from the billing charges table (MBC) times manually entered. lines <i>PLUS</i> the manual entered weight minus 2000 times Weight Band 4 cost per pound from the billing charges table (MBC) times the manually entered lines

continuea	on	next	page

27

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
<b>No.</b> 62444			If data element
continued			60299,
			60300,
			60301,
			60302,
			60307,
			60308,
			60309,
			60310,
			60386,
			60415 is manually entered, data
			element 62444 is system
			generated.
			For example:
			15 lines
			2500 pound each
			weight band 3 costs equals 21.60
			weight band 4 costs equals .0079
			(15 times 21.60) <b>PLUS</b> ((2500
			pounds minus 2000) times
			(.0079) times 15) <b>equals 383.25</b>

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62445	Manual NLC Off-Base Issue Basic Costs	Total basic costs for manual count off-base issue lines used for NLC billing.	Basic cost per line from the billing charges table (MBC) times the manually entered. lines.  If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62445 is system generated.

Element	Title	Definition	Calculation Method
No.			
62446	Manual NLC Off-Base Issue Weight Band 1 Costs	Total weight related costs for manually counted off-base issue lines used for NLC billing where the extended weight is less than or equal to 40 pounds.	Weight band 1 costs per line from the billing charges table (MBC) times the manually entered lines.  If data element 60303, 60304, 60305, 60306, 60375,
			60387 is manually entered, data element 62446 is system generated.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62447	Manual NLC Off-Base Issue Weight Band 2 Costs	Total weight related costs for manually counted off-base issue lines used for NLC billing where the extended weight is greater than 40 pounds and less than or equal to 150 pounds.	Weight band 2 costs per line from the billing charges table (MBC) times the manually entered lines.  If data element 60303, 60304,
		pounds.	60305, 60306, 60375, 60387 is manually entered, data element 62447 is system generated.

Element No.	Title	Definition	Calculation Method
62448	Manual NLC Off-Base Issue Weight Band 3 Costs	Total weight related costs for manually counted off-base issue lines used for NLC billing where the extended weight is greater than 150 pounds and less than or equal to 2000.	Weight band 3 costs per line from the billing charges table (MBC) times the manually entered lines.  If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62448 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62449	Manual NLC Off-Base Issue Weight Band 4 Costs	Total weight related costs for manually counted off-base issue lines used for NLC billing where the extended weight is greater than 2000 pounds.	Weight Band 3 cost per line from the billing charges table (MBC) times manually entered. lines <i>PLUS</i> the manual entered weight minus 2000 times Weight Band 4 cost per pound from the billing charges table (MBC) times the manually entered lines  If data element 60303, 60304, 60305, 60306, 60375, 60387 is manually entered, data element 62449 is system generated.  For example:  15 lines 2500 pound each weight band 3 costs equals 21.60 weight band 4 costs equals .0079  (15 times 21.60)PLUS ((2500 pounds minus 2000) times (.0079) times 15) equals 383.25

continued on next page

31

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62450	Manual NLC Issue- from-Receiving Basic Costs	Total basic costs for manually counted issues-from-receiving lines used	Basic cost per line from the billing charges table (MBC) times the manually entered lines.
		for NLC billing.	If data element 60315 is manually entered, data element 62450 is system generated.

Element	Title	Definition	Calculation Method
No.			
62451	Manual NLC Issue- from-Receiving Weight Band 1 Costs	Total weight related costs for manually counted issues-from-receiving lines used for NLC billing where extended weight is	Weight band 1 costs per line from the billing charges table (MBC) times the manually entered lines. If data element 60315 is manually entered, then
		less than or equal to 40 pounds.	data element 62451 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62452	Manual NLC Issue-	Total weight related costs	Weight band 2 costs per line
	from-Receiving	for manually counted	from the billing charges table
	Weight Band 2 Costs	issues-from-receiving lines	(MBC) times the manually
		used for NLC billing	entered lines. If data element
		where the extended weight	60315 is manually entered, then
		is greater than 40 pounds	data element 62452 is system
		and less than or equal to	generated.
		150 pounds.	

Element	Title	Definition	Calculation Method
No.			
62453	Manual NLC Issue-	Total weight related costs	Weight band 3 costs per line
	from-Receiving	for manually counted	from the billing charges table
	Weight Band 3 Costs	issues-from-receiving lines	(MBC) times the manually
		used for NLC billing	entered lines. If data element
		where the extended weight	60315 is manually entered, then
		is greater than 150 pounds	data element 62453 is system
		and less than or equal to	generated.
		2000 pounds.	

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	<b>Calculation Method</b>
No.			
62454	Manual NLC Issue – from-Receiving Weight Band 4 Costs	Total weight related costs for manually counted issues-from-receiving lines used for NLC billing where the extended weight is greater than 2000 pounds.	Weight Band 3 cost per line from the billing charges table (MBC) times Manually entered lines <i>PLUS</i> the manual entered weight minus 2000 times Weight Band 4 cost per pound from the billing charges table (MBC) times the Manually entered lines
			If data element 60315, is manually entered, then data element 62454 is system generated.
			For example: 15 lines
			2500 pound each weight band 3 costs equals 21.60 weight band 4 costs equals .0079
			(15 times 21.60) <b>PLUS</b> ((2500 pounds minus 2000) times (.0079) times 15) <b>equals 383.25</b>

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62455	Manual NLC	Total value added costs for	Hazardous cost per line from the
	Hazardous Issue Costs	manual count issues used	billing charges table (MBC)
	(value-added)	for NLC billing that are	times the Manually entered lines.
		identified as hazardous.	
			If data element
			60299,
			60300,
			60301,
			60302,
			60303,
			60304,
			60305,
			60306,
			60307,
			60308,
			60309,
			60310,
			60375,
			60386,
			60387,
			60415 is manually entered and
			the hazardous Indicator is
			entered, data element 62455 is
			system generated.

Continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
No.			
62456	Manual NLC	Total value added costs for	Controlled Item costs per line
	Controlled Item Issue	manual count issues used	from the billing charges table
	Costs (value-added)	for NLC billing that are	(MBC) times the Manually
		identified as Controlled	entered lines.
		Items.	
			If data element
			60299,
			60300,
			60301,
			60302,
			60303,
			60304,
			60305,
			60306,
			60307,
			60308,
			60309,
			60310,
			60375,
			60386,
			60387,
			60415, is Manually entered and
			the CIIC Indicator is entered,
			data element 62456 is system
			generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

No.  62457  Manual NLC Hard-to- Handle Issue Costs (value-added)  Total value added costs for manual count issues used (value-added)  For NLC billing that are  Hard to handle costs per line from the billing charges table (MBC) times the Manually
identified as hard-to-handle.  If data element 60299, 60300, 60301, 60302, 60304, 60305, 60306, 60307, 60308, 60309, 60310, 60375, 60386, 60387, 60415, is Manually entered and the hard-to-handle Indicator is entered, data element 62457 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62458	Manual NLC Local Delivery Costs (value- added)	Total value added costs for manual count issues used for NLC billing that are identified as Local Delivery.	Local delivery cost per line from the billing charges table (MBC) times the Manually entered lines.  If data element 60299, 60300, 60301, 60302, 60303, 60304, 60305, 60306, 60307, 60308, 60309, 60310, 60375, 60386, 60387, 60415, is Manually entered and the Local Delivery Indicator is entered, data element 62458 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62459	Manual NLC Foreign Military Sales Costs (value-added)	Total value added costs for manual count issues used for NLC billing that are identified as Foreign Military Sales.	Foreign Military Sales (FMS), cost per line from the billing charges table (MBC) times the Manually entered lines.  If data element 60299, 60300, 60301, 60302, 60303, 60304, 60305, 60306, 60307, 60308, 60309, 60310, 60375, 60386, 60387, 60415, is Manually entered and the Foreign Military Sales (FMS) Indicator is entered, data element 62459 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

#### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62460	Manual NLC Out-of- Cycle Costs (value- added)	Total value added costs for manual count issues used for NLC billing that are identified as Out-of-Cycle.	Out-of-cycle cost per line from the billing charges table (MBC) times the Manually entered lines.  If data element 60299, 60300, 60301, 60302, 60303, 60304, 60305, 60306, 60307, 60308, 60309, 60310, 60375, 60386, 60387, 60415, is Manually entered and the Out-of-Cycle Indicator is entered, data element 62460 is system generated.

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

\_\_\_\_\_\_

TM-624.DOC

**UNIQUE ELEMENTS** 

DATA ELEMENTS 62461 - 62467 TO BE DEVELOPED

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62468	Manual Overseas NLC	Total OCONUS	If data element
	Transportation Costs	transportation cost from	60299,
	•	manually entered issues	60300,
		used for NLC reporting.	60301,
			60302,
			60303,
			60304,
			60305,
			60306,
			60307,
			60308,
			60309,
			60310,
			60315,
			60320,
			60321,
			60325,
	!		60375,
	!		60386,
			60387,
			60390,
			60395,
			60400,
			60405,
			60415 is manually entered and a
			OCONUS transportation cost is
			entered. The data element 62468
			is system generated with a cost
			equal to the manually entered
			OCONUS transportation cost
			times the manually entered lines.

continued on next page

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

TM-624.DOC

### **UNIQUE ELEMENTS**

Element	Title	Definition	Calculation Method
<b>No.</b> 62469	Manual Overseas NLC	Number of lines from	If data element
02409	Lines with	manual count issues used	60299,
	Transportation	for NLC reporting that	60300,
	Charges	have OCONUS	60301,
	Charges	transportation costs.	60302,
		transportation costs.	60303,
			60304,
			60305,
			60306,
			60307,
			60308,
			60309,
			60310,
			60315,
			60320,
			60321,
			60325,
			60375,
			60386,
			60387,
			60390,
			60395,
			60400,
			60405,
			60415 60415 is manually entered
			and an OCONUS transportation
			cost is entered. The data element
			62469 is system generated with a
			cost equal to the manually
			entered OCONUS transportation
			cost times the manually entered
			lines.

continued on next page

\_\_\_\_

DLAM 4745-40 VOL. VI Revision Date: May 24, 2004

\_\_\_\_\_

TM-624.DOC

**UNIQUE ELEMENTS** 

DATA ELEMENTS 62470 - 62499 TO BE DEVELOPED

44